High School to College Articulation Map

Area of Study: Trade & Technology Education

Pathway: Mechanics & Repairs – Automotive Collision Repair
National Career Cluster: Transportation, Distribution & Logistics

Region Wasatch Front District	<u>School</u>	College / Institution Salt Lake Community College		
Contact person Don Johnson	Ph.# 957-5807	Articulation Agreement in place? Yes * No		
e-mail don.johnson@slcc.edu	Date 10-20-06	Name of Degree or Certificate Automotive Collision Repair &		
		Refinishing Associate of Applied Science Degree (70 hours required)		

High So	chool			College		
Course #	High School Suggested Courses	H.S. Credit	College Credits	Course #	College General Education Requirements	Credits
H .	ENGL 1010*	1	3 🛋	ENGL 1010	Introduction to Writing	3
	IND 1120*	.5	3^	IND 1120	Math for Industry	3
	COMM 1010*	1	3 =	COMM 1010	Elements of Effective Communication	3
	COIVIIVI 1010		3 —	LE 1220	Human Relations	3
				LE 1220		
	One course as indicated to the right*	1	3 ⇒		1 course from any: BiolSci, FineArts, Humanities, Interdisciplinary, PhysSci	3
H.S.Total (General Ed.)And Other Available Credits			12	College Total Credits		16
Calina	High Cohool Covery Dathway	11.0	Callaga	Cauraa #	College Major Course Deguirements	Cradita
Course CIP #	High School Career Pathway Courses (min. # Required: 4)	H.S. Credit	College Credits	Course #	College Major Course Requirements	Credits
Course#	Foundation Courses: (# credits required: 3)	Credit				
47.0603	Automotive Collision Repair *	1.00	5 📥	AR 1100	Automotive Refinishing	5
47.0603	Automotive Collision Repair *	1.00	7 🗬	AR 1111	Refinishing Skill Development	7
Course #	Elective Courses: (Min. # of credits required: 1)	Credit				
47.0604	Automotive Service Technician	1.00				
47.0606	Small Vehicle Technician	1.00				
32.0199	Student Internship (Critical Workplce Skills)	.50				
				ACR 1100	Metallurgy/Non-structural Rep	5
				ACR 1111	Non-structural Skill/Appl Dev	7
				ACR 1200	Structural Parts Repair Lecture	5
				ACR 1211	Structural Damage Repair	7
				AR 1200	Advanced Auto Refinishing	5
				AR 1211	Advanced Skill Development	7
				AR 1230	Auto Color and Design Theory	2
				IND 1110	Industrial Electronics	2
	I and the second				Total Major Course Credits Required	55

TOTAL Potential(college) Credits Earned in High School	24	TOTAL Credits Required for Major	70

Based on an articulation agreement between SLCC and Utah Valley State College, SLCC courses marked by the # sign also count toward a bachelors degree at UVSC (16 hours of General Education & 45 of 55 hours of major courses). This leaves an additional 67 hours to achieve a bachelor's degree in Technology Management at UVSC.

Note: This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** *= concurrent; **= distant updated10-20-06